

CDXconventional CLAMBELL

Conventional Fire Alarm Bell

Features

- ▶ Approved by LPCB
- ▶ Permanently fitted gong
- ▶ Specifically designed weatherproof back box
- ▶ Mounting options for European, Asian and US style installations
- ▶ Hinged design for quick and easy installation.



Description

Hochiki's ClamBell EN54-3 approved fire bell incorporates traditional and innovative design.

The hinged design of ClamBell means installers benefit from reduced installation time. Once fitted to the wall and wired to the circuit, the ClamBell clicks shut.

Low power consumption and good sonorous tone result from use of an aluminium gong which also significantly reduces weight.

Three mounting versions are available - shallow base, deep base and purpose designed weatherproof option.

Specification

Ordering codes	CBE6-RS-024-EN ClamBell 24 V 6" Fire Alarm Bell - Shallow Base* ¹	CBE6-RD-024-EN ClamBell 24 V 6" Fire Alarm Bell - Deep Base* ¹	CBE6-RW-024-EN ClamBell 24 V 6" Fire Alarm Bell - Weatherproof ¹
Rated voltage	20.4 - 27.6	20.4 - 27.6	20.4 - 27.6
Rated current @ 24V	12 mA	12 mA	12 mA
Starting voltage	11	11	11
Sound output dB(A) @ 1m (max)	96	96	96
Temperature range	-10 °C to +50 °C	-25 °C to +70 °C	-25 °C to +70 °C
Humidity range	≤ 96%	≤ 96%	≤ 96%
Dimensions (mm) Weight (g)	150 / 378	150 / 497	150 / 499
Gong colour	Red	Red	Red
Gong construction	Aluminium	Aluminium	Aluminium
IP Rating	IP21C	IP33C	IP56 Cat2* ²
Approvals	LPCB - 456d/01 CE -2831	LPCB - 456d/01 CE -2831	LPCB - 456d/01 CE -2831

* Tested and Approved by LPCB

* Weatherproofing not approved by LPCB, tested by Intertek

